



LODGE COMPLEX

CA-MEU-007202

OPERATIONAL PERIOD

AUGUST 2ND 0700 TO AUGUST 3RD 0700



INCIDENT OBJECTIVES		1. INCIDENT NAM Lodge Compl	20-10	2. DATE 8/1/14	3. TIME 2000
4. OPERATIONAL PERIOD (D) 8/2/13 – 8/3/14 0700-0					
5. MANAGEMENT OBJECTIVE	ES	VIII			
 Provide for and mainta 	ain public aı	nd firefighter safe	tv bv utilizina th	e incident sa	ifaty analysis process
 Protect the natural and 					noty analysis process.
•Be financially respons				n tactice	
•Foster and enhance co					
	€ 10 de la company de la comp			прэ.	
6. GENERAL CONTROL OBJE	CTIVES				
 Keep fire South of the 	Big Bend of	f the Eel River.			
 Keep fire North of Linc 	oln Ridge.				
 Keep fire West of Brus 					
 Keep fire East of Elkho 			`rook		
∘ Branch III – hold fire wi		•	JICCN.		
7. WEATHER FORECAST FOR A persistent weather pattern Saturday night. Locally gusty	will bring si	milar weather cor	nditions to the L day night with sl	odge Comple	ex on Saturday and thermal belt.
CENTERAL CATETY MECCAC	, pos				
8. GENERAL SAFETY MESSAG Lookout for topography driver Watch for signs and symptom Watch for snags.	n fire condit				
. Attachments (if attached)					
☑ Organization List (ICS 203)	☑ Medical F ☑ Air Ops 2	Plan (ICS 206)	☐ Finance		
☑ Weather Forecast☑ Fire Behavior Forecast	☑ Training N □ Dmob Pla	- OC.			
⊠ Safety Message	☐ Traffic Pla	ent List (ICS 204) an	☐ Dmob Pla ☐ Unit Log 2		
☑ Communications Plan (ICS 205)	☐ Archaeolo	ogist message	0,111		
D. PREPARED BY (PLANNING SECTION Chris Burch (T)	N CHIEF)	11. APPROVE	D BY (INCIDENT CO	OMMANDER)	,
			2/1/	1/1	

UNUA	MEATION ACCIONINE TO 1
Incident Name	
Lodge Complex	
2. Date	3. Time
8/1/14	2100
Operational Period	
8/2/14 - 8/3/14 0	700 - 0700
Position	Name
Incident Co	mmander and Staff
Incident Commander	Todd Derum/ Jeff Veik (T)
Deputy	Phil Matteson
Safety Officer	B. Stangeland/ J. Piccini (T)
Information Officer	Steve Kaufmann
Liaison Officer	Tony Roberts
6. Agency Rep	
Agency	Name
Mendocino Unit	Chris Rowney
CAL OES	John Salvate
CHP	Ken Roberts
Mendocino Sheriff	Ren Roberts
CDCR	
BLM	Tim Jones
	anning Section
Chief	Chris Burch (T)
Deputy	
Resources Unit	T. Person/ J. Martin (T)/ J. Pangburn (T)/ D. Arbgast (T)/ P. Pumarejo (T)
Situation Unit	E. Scovel
Documentation Unit	
Demobilization Unit	TJ McGovern
Technical Specialists	
Damage Assessment	
Fire Suppression Repair	
Training	R. Karlen/ C. Barden (T)
GISS	Dan Dresselhaus
FBAN	Tim Chavez/ Jon Heggie (T)
Archaeologist	Chuck Whatford
8. Log	pistics Section
	Bob Wood/ Robert Reynolds (T)
Deputy	
Hired Equipment	Len Nielson
Supply Unit	Matt Brandt/ Robert Ellis (T)
Facilities Unit	George Randar
Ground Support Unit	Doug Freeman
Communications Unit	Austin Browne
Motel Coordinator	Cassie Miller/ Tina Brady
Medical Unit	Darin Nelson
Food Unit	

Chief	M. Brown/ (Night Ops	G. Gonzalez (T) (Day Ops)/ B. Weise				
Deputy	Scott Linde	gren				
A. Brand	ch I- Division/	Groups				
Branch Director	TBD					
Deputy						
Division/Group	А	Jim Vierra				
Division/Group	D	Ryan Woessner				
Division/Group	Y	Matt Sisneros				
Division/Group						
Division/Group						
Branch Safety						
	h II - Divisior	n/Groups				
Branch Director	Brett Pinso	on				
Deputy	-					
Division/Group	G	Ed Smith/ Danny Suarez (T)				
Division/Group	K	Craig Dudley				
Division/Group						
C. Branc	h III - UNST.	AFFED				
Branch Director						
Division/Group						
D. Brancl	n IV - Conting	gency				
Branch Director	Shane Lau	derdale				
Deputy						
Division/Group	Р	Alex Leonard				
Division/Group	W	100 Daviel Meets				
Division/Group	Road Group	Sean Zimmermaker				
E. Stagin	g					
STAM	Frank Reill	y				
		W 1014				
10.	Finance S					
Chief		Mark Glass				
Deputy						
Time Unit						
Procurement Unit						
)	ns Unit	Karen Gullemin				
compensation/Clair		George Huang				
Compensation/Clair Cost Unit		George Huang				

	DIVISION AS	NT LIST	1. Branci	h			2. Division/Group				
					1				Α		
3. Incident N		_		4. Opera	ational Period						
	Lodge	Comp	olex	Da	ate: 8/2-8	/3 Tim	e: 0700-	0700			
5.			Ор		Personnel	-					
Operations Ch	nief	M. Brow	n/G. Gonzalez (T)	Division/0	Group Supervis	sor	· · · · · · · · · · · · · · · · · · ·	lii	n Vierra		
Branch Directo	or		TBD	Branch S	afety				e Keegan		
6.			Res	Sources A	Assigned th	is Perio	4	19111	- Reegan		
	m/Task Force/ e Designator		Leader	Number	r _			T 67	On Line	0"1	
STC SCU			Tim Main	Persons 18	DP 1		Pick Up P		On Line	Off Lin	
STG MEU	9111G		Ken Tagilo	33	DP 1		070				
STG BEU 9	9488G	Ki	m Bernheisel	34	DP 1		070				
DOZ MEU	1141			2	DP 1		070				
DOZ PVT E	-8			2	DP 1 (070				
WT PVT E-	37	Gabl	ain	2	DP 1 (070				
WT PVT E-	41		ore/ R. McCarley	2	DP 1 (070				
FOBS		Da	nell Eshnaur	1	DP 1 (10000000000	0700				
FEMT			TBD	1	DP10		0700				
EMTP		Erik	Van Renselaar	1	DP 1 0		0700				
							0,00				
Control Operation											
• Iden	itify line place	ement, c	onstruct and tie ir	nto the I	Eel River.						
. Special Instruct	ions			****							
* Overhead	positions wi	ill need t	o multi-task speci	fic posi	tions sucl	h as Li	ne EMT/Pa	aramedi	c and Line	Safety	
Officer.								a. u.i.iou	o ana Emc	Jaiety	
			D:::-!-	- 10							
Function	Frequency	Syste		on/Group	Communic						
Command			- Charmer				requency	System	Cha	annel	
Command	RX 151.190	rung	1		Line Medical		RX/TX				
	TX 159.225	50 NIFC	CDF C10			1	56.0750	King NIFC		5	
	Tone 15							14110	CALC	CORD	
Tactical						-					
Div/Group	RX/TX	King	3		Air to Ground	F	RX/TX	King	6	6	
	154.2725		VFIRE 24			15	9.4500	NIFC	CDF	T23	
epared by (Resou	rce Unit Ldr.)	1	oproved by (Planning Sect.	Ch.)	7		ate		Time		
on Karlen		T	im Person	: 190	8/1/14				2300		

DIVISION ASSIGNMENT LIST			т	1. Branch				2. Division/Group			
	DIVIDIOIV ASSI	CIAMICIAT CIS							D		
3. Incident Nam	ie	****		4. Operation	onal Period						
	Lodge C	omplex	7	Date	8/2-8	/3 Tim	e: 0700-	0700			
5.			Ор	erations P	ersonnel						
Operations Chief	f N	l. Brown/G. G	ionzalez (T)	Division/Gr	oup Supervi	sor		Ryan \	Noessner		
Branch Director		ТВ	D	Branch Safe	ety			Mike	Keegan		
6.			Res	sources As	ssigned th	nis Period	d				
Strike Team/ Resource I		Le	ader	Number Persons	Drop Off	PT./Time	Pick Up P	T./Time	On Line	Off Line	
STC TGU 92	251C	Erick	Puckett	20	DP 1	0800	070	00			
STG MEU 9	112G	Mike	Orme	35	DP 1	0800	070	00			
STG		Т	BD		DP 1	0800	070	00			
WT PVT E-	108	NillmoreTI	BD	2	DP 1	0800	070				
FOBS		Eric	Wahl	1	DP 1	0800	070	00			

-		W. De									

5	ove and prep			•							
Officer.	positions wil	I need to mi						Paramedi	c and Line	e Safety	
9.	1 -			ion/Group							
Function	Frequency	System	Channel		Function		Frequency	System		Channel	
Command	TX 159.225	NIFC	1 CDF C10		Line Medic		RX/TX 156.0750	King NIFC	CAI	15 LCORD	
Tactical Div/Group	RX/TX 154.2875	King NIFC	4 VFIRE 25		Air to Grout		RX/TX 159.4500	King NIFC	CE	6 0F T23	
Prepared by (Resou Ron Karlen	urce Unit Ldr.)		ed by (Planning Sec Person		2		Date 8/1/14		Time 2300		

	DIVISION ASSI	LIST	1. Branch	1		2. Division/Group				
2 Incident No					1				Y	
3. Incident Na	Lodge C	omple	x		tional Period te: 8/2-8/	3 Tim	ne: 0700 -	0700		
5.			Ор		Personnel					
Operations Chi	ef IV	l. Brown/G	. Gonzalez (T)	Division/G	Group Superviso	r		Matt	Sisneros	
Branch Director		•	TBD	Branch Sa	afety				Keegan	
6.	,		Res	sources A	Assigned this	Perio	4			
Strike Team Resource	n/Task Force/ Designator		Leader	Number Persons			Pick Up P	T./Time	On Line	Off Line
STG SHU 9		Ja	n Smutz	35	Helibase	0800	070	0	П	
STG TCU 9	480G	Ken	Kanawyer	40	Helibase	0800	070	0		
FOBS		Greç	Leonard	1	Helibase	0800	070	0	一一	
7.Control Operation	ns					-				
Cons Special Instruction	struct direct lir	e as opp	River drainage ortunities prese	ent them						
** Overhead Officer.	positions will	need to n	nulti-task specil					aramedio	and Line	Safety
Function	Frequency	Contact		n/Group	Communica	tion Su	ımmary			
	Frequency	System	Channel		Function	F	requency	System	Ch	annel
Command	RX 151.1900 TX 159.2250 Tone 15	King NIFC	1 CDF C10		Line Medical		RX/TX 56.0750	King NIFC		15 CORD
Tactical Div/Group	RX/TX 154.3025	King NIFC	5 VFIRE 26		Air to Ground		RX/TX 9.4500	King NIFC		6 T23
epared by (Resourd on Karlen	ce Unit Ldr.)	The second	ved by (Planning Sect.) Person	A	E	D	ate /1/14		Time 2300	

	DIVISION ASSIGNMENT LIST				1. Branch			2	2. Division/Group			
	0.			•		1	1		G -0700 d Smith/Danny Suarez (T) TBD PT./Time On Line Off 700			
3. Incident Nam	е				4. Operation	onal Period				***		
	Lodge	Comp	olex	. Ju S	Date	8/2-8	/3 Time	0700-0	700			
5.		,		Ор	erations P	ersonnel						
Operations Chief	f) mps	M. Brov	/n/G. G	Sonzalez (T)	Division/Gro	oup Supervi	sor	Ed S	Ed Smith/Danny Suarez (T)			
Branch Director		E	rett P	inson	Branch Safe	ety		3	Т	BD		
6.				Re	sources As	ssigned th	nis Period					
Strike Team/ Resource D			Le	ader	Number Persons	Drop Off	PT./Time	Pick Up PT.	/Time	On Line	Off Line	
ENG BEU 46	666 /4485	STOP	1600	EALS -	3	DP 2	0800	0700			1	
ENG BEU 46	376/4675	14		262.	3	DP 2	0800	0700				
ENG BEU 46	677				3	DP 2	0800	0700				
STG HUU 91	124G	D	avid 1	Tikkanen	35	DP 2	0800	0700				
FEMT			Т	BD	1	DP 2	0800	0700				
EMTP			Chris	Gilbert	1	DP 2	0800	0700	00 🗆 [
SOFR		п. т. ет.	Т	BD	1	DP 2	0800	0700	00 🗆			
FOBS			Т	BD	1	DP 2	0800	0700				
		li-c										
8. Special Instruction	ons			truct and tie i		***		ine EMT/Pa	aramedic	and Line	e Safety	
9.				Divis	ion/Group	Commun	ication S	ummary				
Function	Frequen	cy Sys	tem	Channel		Function		Frequency	System	C	Channel	
Command	RX 151.1	NI	ng FC	1 CDF C10		Line Medic		RX/TX 156.0750	King NIFC	CAI	15 LCORD	
	Tone 1	15								OA!	-3010	
Tactical Div/Group	RX/TX	NII	=c	7 CDF T20		Air to Grou		RX/TX 59.4500	King NIFC	CE	6 0F T23	
Prepared by (Resou Ron Karlen	urce Unit Ldr.)			ed by (Planning Sec Person	ct. Ch.)	7	1	Date 8/1/14		Time 2300		

	DIVISION AS	SICABATA	TILICT	1. Branch	1		2 Divisio	-10	
	DIVISION AS	SIGNMEN	I LIST		ECONOMIC STATEMENT		2. Divisio	2002-000 -0 0	
3. Incident Na	ame			4. Opera	tional Period			K	
	Lodge	Compl	lex			Time: 0700	0700		
5.		-	Or		Personnel	Time: U/UU-	-0700		
Operations Ch	ief	M. Brown	/G. Gonzalez (T)		Group Supervisor				
Branch Directo			ett Pinson	Branch Sa			Cra	ig Dudley	
6.								TBD	
Strike Tean	n/Task Force/			Number	Assigned this F	Period			
	Designator		Leader	Persons		Time Pick Up F	T./Time	On Line	Off Line
STC OES 2					DP 2 08	00 070	00		
STG BDU 9	384G	Sa	agar Fowler	36	DP 2 08	00 070	00		
STG			TBD		DP 2 08	00 070	00		
DOZ MEU 1				2	DP 2 080	00 070	0		
DOZ PVT E				2	DP 2 080	00 070	0		
DOZ E-C		Mader	TBD	2	DP 2 080	00 070	0		
DOZ E-9		Coleman	∩ TBD	2	DP 2 080				
WT PVT E-4	4	Micke	y Suttlemeyer	2	DP 2 080				
WT PVT E-3		Gary F	ord/Tracy Ford	2	DP 2 080				
WT E-10	5	Double K	TBD	2	DP 2 080				<u> </u>
SOFR			TBD	1	DP 2 080				
FOBS			TBD	1	DP 2 080			금+	
7.Control Operation									
• Ident	tify potential	line place	ement along Elkh	orn Rid	ge.				
Considerate I									
Special Instruction Overhead		l manul 4-							
Officer.	positions wil	i need to	multi-task specif	fic posit	ions such a	s Line EMT/P	aramedio	c and Line	Safety
Function	Frequency	System		n/Group	Communicatio				
	riequency	System	Channel		Function	Frequency	System	Cha	nnel
Command	RX 151.190	I mig	1		Line Medical	RX/TX			
	TX 159.225	0 NIFC	CDF C10			156.0750	King NIFC	1:	
	Tone 15						NIFC	CALC	ORD
Tactical Div/Group	RX/TX	King	7		ir to Ground	DVITV		_	·
	150 2750	NIFC	CDF T20		to Ground	RX/TX	King NIFC	6	
epared by (Resource	159.3750 ce Unit Ldr.)	App	roved by (Planning Sect. (26.)		159.4500	5	CDF	123
on Karlen	and an artist to the second se		n Person	JII.) 	7	Date		Time	
		1	010011	-: 11		8/1/14		2300	

DIVISION ASSIGNMENT LIST				1. Branch	III		2. Division/Group			
3. Incident Nam	10			4 Operati	onal Period					
O. Moldon Han	Lodge C	omnley						- 10° H		
	Louge C	omplex			e: 8/2-8/3	Time: 0700	0-070	0		
5.			Ор	erations P						
Operations Chie	f IV	l. Brown/G. G	ionzalez (T)	Division/Gr	roup Supervisor					
Branch Director			ti .	Branch Sai	fety				HMaa.	
6.			Res	sources A	ssigned this Pe	eriod				
Strike Team. Resource		Le	ader	Number Persons	Drop Off P	T./Time	Pick Up PT./Time	О	n Line	Off Line
						11	1	11	技	# 3
		_330				alily)				N D
						antite 1			1361	
					H.		THE STATE OF		-1	
						Maria dan		Hereli		
					A THE STATE OF THE	11111				
					Alian .					
					Barre .					
			4							
7.Control Operatio	ns									
8. Special Instructi	ons		The second secon						1 ==	
9.	- F 30 - 77	0.4		ion/Group	Communication					
Function	Frequency	System	Channel		Function	Frequency	Sy	ystem	Ch	nannel
Command	TX 151.190 TX 159.225 Tone 15	NIFC	1 CDF C10		Line Medical	RX/TX 156.075	H	King NFC		15 CORD
Tactical Div/Group	RX/TX 151.1375	King NIFC	8 VTAC 11		Air to Ground	RX/TX 159.450	N	King	CD	6 F T23
Prepared by (Resou Ron Karlen	urce Unit Ldr.)		ed by (Planning Sec Person			Date 8/1/14		L.	Time 2300	1 195



	DIVISION ASS	SIGNMENT	LIST	1. Branch			2. Division/Group		
3. Incident Na					IV			Р	
3. Incident Na				4. Opera	tional Period				
	Lodge (Comple	ex	Da	ate: 8/2-8/3	Time: 0700	-0700		
5.			Ор		Personnel				· · · · · · · · · · · · · · · · · · ·
Operations Ch	ief	M. Brown/	G. Gonzalez (T)	Division/G	Group Supervisor		Alex	Leonard	
Branch Directo	or .	Shane	Lauderdale	Branch Sa	afety		7107	TBD	
6.			Re	sources A	Assigned this Pe	eriod		IDD	
Strike Tear Resource	m/Task Force/ e Designator		Leader	Number Persons			PT./Time	On Line	Off Line
STG			TBD	16	TBD 0800				
PVT DOZ	E-95	Engram	TBD	2	TBD 0800				
PVT DOZ	E-96	Engram	TBD	2	TBD 0800				
READ		Dai	n Wooden	1	TBD 0800				
READ (T)		Benj	amin Blom	1	TBD 0800				
HEQB			TBD	1	TBD 0800	190	0		
SOFR			TBD	1	TBD 0800	190	0		
FOBS			TBD	1	TBD 0800	190	0		
								一一十	
Control Operatio									
. Special Instruction	ons		cy line in Brushy		n.				
All resourc * Overhead Officer.	es on this div	need to	12-hour resourd multi-task specif	fic posit	ions such as		aramedio	and Line	Safety
Function	Frequency	System	Channel		Function	Frequency	System	Cho	
Command	RX 151.1900 TX 159.2250	NIFC	1		Line Medical	RX/TX	King	Cha	
	Tone 15	,	CDF C10			156.0750	NIFC	CALC	ORD
Tactical Div/Group	RX/TX 151.1375	King NIFC	8 VTAC 11		sir to Ground	RX/TX 159.4500	King NIFC	6 CDF	
pared by (Resour on Karlen	ce Unit Ldr.)		Person	Ch.)	200	Date 8/1/14		Time 2300	

DIVISION ASSIGNMENT LIST IV 3. Incident Name Lodge Complex Date: 8/2-8/3 Time: 0700-0700 5. Operations Personnel Operations Chief M. Brown/G. Gonzalez (T) Branch Director Shane Lauderdale Branch Safety TBD 6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator STG TBD 16 TBD 16 TBA 0800 1900 PVT DOZ E-97 Lewiz TBD 2 TBA 0800 1900 PVT DOZ E-90 Lewiz TBD 1 TBA 0800 TBD 1 TBA 0800 1900 READ Bruce Cann TBD 1 TBA 0800 1900 TBD TBD TBD TBD TBD TBD TBD T	DIVIDION ASSIGN	IENT LIST	1. Branch			2. Division/Group				
Lodge Complex Date: 8/2-8/3 Time: 0700-0700 5. Operations Personnel Operations Chief M. Brown/G. Gonzalez (T) Division/Group Supervisor David Neels TBD Branch Director Shane Lauderdale Branch Safety TBD 6. Resources Assigned this Period Strike Team/Task Force/Resource Designator Leader Number Persons Drop Off PT./Time Pick Up PT./Time On Line On Line STG TBD 16 TBA 0800 1900 PVT DOZ E-97 Engram TBD 2 TBA 0800 1900 PVT DOZ E-90 Lewiz TBD 2 TBA 0800 1900 PVT DOZ E-90 TBD 1 TBA 0800 1900 PVT DOZ E-90 TBD 1 TBA 0800 1900 PVT DOZ E-90 TBD 1 TBA 0800 1900 TBD 1		LINI LIGI		IV			W 700 eels TBD TBD			
5. Operations Personnel Operations Chief M. Brown/G. Gonzalez (T) Division/Group Supervisor David Neels TBD Branch Director Shane Lauderdale Branch Safety TBD 6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator Leader Number Persons Drop Off PT./Time Pick Up PT./Time Pick Up PT./Time On Line On Line STG TBD 16 TBA 0800 1900 D PVT DOZ E-97 Engram TBD 2 TBA 0800 1900 D PVT DOZ E-90 Lewiz TBD 2 TBA 0800 1900 D READ Bruce Cann 1 TBA 0800 1900 D HEQB TBD 1 TBA 0800 1900 D SOFR TBD 1 TBA 0800 1900 D	lent Name		4. Operation	onal Period		<u> </u>				
Operations Chief M. Brown/G. Gonzalez (T) Division/Group Supervisor David Neels TBD Branch Director Shane Lauderdale Branch Safety TBD 6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator Leader Number Persons Drop Off PT./Time Pick Up PT./Time On Line On Line STG TBD 16 TBA 0800 1900 □ PVT DOZ E-97 Engram TBD 2 TBA 0800 1900 □ READ Bruce Cann 1 TBA 0800 1900 □ HEQB TBD 1 TBA 0800 1900 □ SOFR TBD 1 TBA 0800 1900 □ STR 1 TBA 0800 1900 □ <td col<="" td=""><td>Lodge Cor</td><td>ıplex</td><td>Date</td><td>e: 8/2-8/3 T</td><td>ime: 0700-</td><td>0700</td><td></td><td></td></td>	<td>Lodge Cor</td> <td>ıplex</td> <td>Date</td> <td>e: 8/2-8/3 T</td> <td>ime: 0700-</td> <td>0700</td> <td></td> <td></td>	Lodge Cor	ıplex	Date	e: 8/2-8/3 T	ime: 0700 -	0700			
Branch Director Shane Lauderdale Branch Safety TBD		Ope	erations P	ersonnel						
6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator TBD 16 TBA 0800 1900	ons Chief M. B	own/G. Gonzalez (T)	Division/Gro	oup Supervisor	David	neels	TBD	AND		
Strike Team/Task Force/Resource Designator Leader Number Persons Drop Off PT./Time Pick Up PT./Time On Line On Line STG TBD 16 TBA 0800 1900	Director S	ane Lauderdale	Branch Safe	ety			TBD			
Resource Designator		Res	sources As	ssigned this Peri	od					
PVT DOZ E-97 Engram TBD 2 TBA 0800 1900		Leader		Drop Off PT./Time	Pick Up F	PT./Time	On Line	Off Line		
PVT DOZ E-90 Lewiz TBD 2 TBA 0800 1900		TBD	16	TBA 0800	190	00				
PVT DOZ E-90 Lewiz TBD 2 TBA 0800 1900	OZ E-97 En	ram TBD	2	TBA 0800	190	00				
HEQB TBD 1 TBA 0800 1900			2	TBA 0800	190	00				
SOFR TBD 1 TBA 0800 1900		Bruce Cann	1	TBA 0800	190	00				
		TBD	1	TBA 0800	190	00				
FOBS TBD 1 TBA 0800 1900		TBD	1	TBA 0800	190	00				
		TBD	1	TBA 0800	190	00				
					-	_2-				
		NI TO THE								
Scout and build contingency line in Brushy Canyon. 8. Special Instructions * All resources on this division are 12-hour resources. ** Overhead positions will need to multi-task specific positions such as Line EMT/Paramedic and Line Safonficer. Division/Group Communication Summary	Instructions sources on this divisi	on are 12-hour resour ed to multi-task spec	rces. cific posit	tions such as		Paramed	dic and Li	ne Safety		
	Fraguenau		sion/Oroup			10-1		0.		
Function Frequency System Channel Function Frequency System Channel Command RX 151.1900 King Line Medical RX/TX						Syster	m	Channel		
TV 450 0050 NiFC 1 King 15	0.00	1	16		100170			15		
151.1375		NIFC)		156.0750	NIFC	C	ALCORD		
Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time 8/1/14 2300	Tone 15 tical RX/TX 151.1375	CDF C10 King 8 NIFC VTAC 11		Air to Ground	RX/TX	King		ALCORD		

	DIVISION AS:	SIGNMEN"	TLIST	1. Branch		2. Division/Group			
0 1 11 111					IV			Road G	roup
3. Incident Na				4. Operat	ional Period	****			
	Lodge	Compl	ex	Dat	te: 8/2-8/3 T	me: 0700-	-0700		
5.			Ope		Personnel		0700		
Operations Ch	ief	M. Brown	G. Gonzalez (T)		roup Supervisor		Saan Zin	nmermakei	· (T)
Branch Directo	or	Shane	Lauderdale	Branch Sa	fety		Cean Zin		r (1)
6.	<u> </u>		Res	SOURCES A	ssigned this Perio			TBD	
Strike Tear Resource	m/Task Force/ e Designator		Leader	Number Persons	Drop Off PT./Time		T /Time	On Line	Off Line
DOZ HUU 1	1242			2	DP 3 0800	190			On Line
PVT DOZ E	-72	S	teven Hill	2	DP 3 0800	190			
PVT DOZ E	-103	Bud (Garmin&Sons	2	DP 3 0800	190	7.		
PVT DOZ	E-94	Denton	TBD	2	DP 3 0800	190			
PVT WT E-4	12		ick Hughes	2	DP 3 0800	190			
PVT WT E-4	13		red Loetz	2	DP 3 0800	190			
PVT Grader	•		TBD	1	DP 3 0800	190			
PVT Excava	itor		TBD	1	DP 3 0800	190			
HEQB O	-16	had Eich	eFBD 805	1	DP 3 0800	1900			
HEQB		STORE ORN	TBD	1	DP 3 0800	1900			
SOFR			TBD	1	DP 3 0800	1900		ᆜᆜ	
FOBS			TBD	1	DP 3 0800	1900			
7.Control Operatio	ns					1900	,		
8. Special Instruction		-		-					
* All resource ** Overhead Officer.	es on this div	rision are need to	12-hour resource multi-task specifi	ic positi			aramedio	and Line	Safety
Function	Frequency	System		n/Group C	Communication S				
			Channel		Function	Frequency	System	Cha	nnel
Command	RX 151.1900	NIEC	1		ine Medical	RX/TX	King	1:	5
	TX 159.2250 Tone 15	,	CDF C10		1	56.0750	NIFC	CALC	
Tactical Div/Group	RX/TX 158.7375	King NIFC	10 VTAC 13	Ai	5	RX/TX 59.4500	King NIFC	6 CDF	1
epared by (Resourd on Karlen	ce Unit Ldr.)		oved by (Planning Sect. C Person	(h.)	->	Date B/1/14		Time 2300	

	DIVISION ASS	SIGNMENT LI	ST	1. Branch			2. Divisio	on/Group	
							2 L	Stagi	ng
3. Incident Nam				4. Operation	onal Period				***************************************
	Lodge	Complex		Date	8/2-8/3	Time: 0700	-0700		
5.			Оре	erations P	ersonnel				
Operations Chief	f	M. Brown/G.	Gonzalez (T)	Staging Are	ea Manager	44	Fra	ıncis Reilly	
Branch Director				Branch Safe	ety				
6.			Res	ources As	ssigned this Pe	riod			
Strike Team/ Resource D		ı	.eader	Number Persons	Drop Off PT		Pick Up	On Line	Off Line
STC XCC	2030 C		TBD		Staging	0800	0700		+
STG		-	TBD		Staging	0800	0700	П	
STG			ГВD		Staging	0800	0700		
DOZ		-	ГВD		Staging	0800	0700	一一	1 5
DOZ		7	ГBD		Staging	0800	0700		
WT E-10	7	Tehama Transport	TBD not assive yet	t	Staging	0800	0700		
WT		1	TBD .		Staging	0800 (0700		
FALC		K	ahn		Staging	0800 (0700		
FALC		Claybor	n/S wange r		Staging	0800 (0700		
FALC = O	-272 -	Timbala	Swagner		The state of the s				
FALL O-	- 273	Jesse 0							
XS0 235	IE								1 5
7.Control Operation	าร					· · · · · · · · · · · · · · · · · · ·			
 Read 	ly for deploy	ment in 3 m	ninutes.						
• Drop	off Point/Ti	me is 14000	Branscomb R	oad, 080	00				
8. Special Instruction	ons								
** Overhead	positions w	ill need to m	nulti-task speci	fic posit	ions such as	Line EMT	Parame	dic and Lin	e Safety
Officer.									
<u> </u>			District	10				7.30 (100)	
9.	Erocuer	Cuntar		on/Group	Communicatio				
Function	Frequency	System	Channel		Function	Frequency	Syste	em (Channel
Command	RX 151.19	Tung	1		Line Medical	RX/TX			15
	TX 159.22	50 NIFC	CDF C10		The Production	156.0750	King		LCORD
	Tone 15		051 010				1 33	CA	LOOKD
Tactical			227						
Div/Group	RX/TX	King NIFC	9		Air to Ground	RX/TX	King		6
	154.4525		VTAC 12			159.4500	NIFO	CI	OF T23
repared by (Resou	rce Unit Ldr.)	Appro	ved by (Planning Sect	. Ch.)		Date		Time	
Ron Karlen		Tim	Person	. /		8/1/14		2300	

Spot Forecast for LODGE COMPLEX Fire

National Weather Service Eureka 612 PM PDT Fri Aug 1 2014

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR LODGE COMPLEX...CAL FIRE TEAM 4 NATIONAL WEATHER SERVICE EUREKA CA 612 PM PDT FRI AUG 1 2014

FORECAST IS BASED ON REQUEST TIME OF 1735 PDT ON AUGUST 01. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE IN EUREKA AT (707) 443-6484.

.DISCUSSION...A PERSISTENT WEATHER PATTERN WILL BRING SIMILAR WEATHER CONDITIONS TO THE LODGE FIRE REGION ON SATURDAY AND SATURDAY NIGHT. LOCALLY GUSTY WINDS MAY OCCUR LATE SATURDAY NIGHT WITH SHIFTING OF THE

THERMAL BELT. OVERNIGHT RELATIVE HUMIDITY RECOVERIES ALONG RIDGES WILL

CONTINUE TO BE POOR WITH LITTLE CHANGES IN THE WEATHER PATTERN.

.SATURDAY . . .

SKY/WEATHER.....SUNNY. AREAS OF SMOKE IN THE MORNING.

MAX TEMPERATURE....AROUND 96.

MIN HUMIDITY......AROUND 10 TO 20 PERCENT.

EYE LEVEL WINDS....LIGHT WINDS BECOMING WEST AROUND 5 MPH IN THE AFTERNOON.

SURROUNDING RIDGE...LIGHT WINDS BECOMING WEST AROUND 5 TO 7 MPH.
MIXING HEIGHT.....300 FT AGL INCREASING TO 2300 FT AGL LATE IN
THE MORNING...THEN INCREASING TO 4900 FT AGL
EARLY IN THE AFTERNOON DECREASING TO 1300 FT
AGL LATE IN THE AFTERNOON.

MIXING WINDS......SOUTHWEST AROUND 5 MPH.

WIND (20 FT).....LIGHT WINDS BECOMING WEST AROUND 5 MPH IN THE AFTERNOON.

LAL....1.

CWR...... PERCENT.

.SATURDAY NIGHT...

SKY/WEATHER......MOSTLY CLEAR.

MIN TEMPERATURE.....AROUND 54.

MAX HUMIDITY......AROUND 70 PERCENT.

EYE LEVEL WINDS....NORTHWEST WINDS 5 TO 6 MPH IN THE EVENING BECOMING LIGHT. LOCALLY GUSTY WINDS LATE IN THE EVENING.

SURROUNDING RIDGE...LIGHT AND TERRAIN DRIVEN.

MIXING HEIGHT.....300-1300 FT AGL.

MIXING WINDS.....NORTH AROUND 9 MPH.

WIND (20 FT).....NORTHWEST WINDS 5 TO 6 MPH IN THE EVENING BECOMING LIGHT. LOCALLY GUSTY WINDS LATE IN

THE EVENING.

LAL....1.

CWR..... PERCENT.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1	TYPE OF FIRE: WILDFIRE FULL SUPPRESSION
FIRE NAME: LODGE COMPLEX	OPERATIONAL PERIOD: 24 HR- AUG 2-3, 2014
DATE ISSUED: AUG 1, 2014	TIME ISSUED: 1800
UNIT: CAL FIRE MENDOCINO UNIT	SIGNED:
	Typed/printed: TIM CHAVEZ, FBAN

INPUTS

WEATHER SUMMARY: HIGH PRESSURE IS RESULTING IN STABLE CONDITIONS AND HOT AND DRY DAYTIME TEMPS, IN THE HIGH 90'S, RELATIVE HUMIDITY TEENS. NIGHT TIME WEATHER IS DEPENDENT ON THERMAL BELT LOCATION. BELOW THE THERMAL BELT MAY HAVE GOOD HUMIDITY RECOVERY, ABOVE, POOR.

OUTPUTS

FIRE BEHAVIOR

GENERAL: EXTREMELY DRY CONDITIONS EXIST IN THE NORTH COAST AREA. A FUELS AND FIRE BEHAVIOR ADVISORY EXISTS FOR THE REGION. THE ENERGY RELEASE COMPONENT OF THE NATIONAL FIRE DANGER RATING SYSTEM IS SETTING HISTORICAL RECORDS EVERY DAY AT LAYTONVILLE. THE FIRE WILL MOVE BY CREEPING AND ROLLOUT WITH FISH-HOOK RUNS BACK UP. OCCASIONAL SINGLE TREE AND SMALL GROUP TREE TORCHING WILL OCCUR DURING THE HEAT OF THE DAY AND IN THE THERMAL BELT AT NIGHT. OCCASSIONAL SPOTTING WITH DISTANCES OF UP TO 0.2 MILES IN THE AREA OF TORCHING.

SPECIFIC:

BRANCH I

DIVISION A AND DIVISION Y

IF THE FIRE ROLLS OUT AND SPREADS TO THE OTHER SIDE OF THE SOUTH FORK OF THE EEL RIVER, A HIGH INTENSITY SLOPE REVERSAL RUN UPHILL IN HEAVY TIMBER IS POSSIBLE IN THE AFTERNOON ON THE WEST FACING SLOPES. GROUP TORCHING OR A SORT DURATION SUSTAINED ACTIVE CROWN RUN.

DIVISION D

A SIMILAR SITUATION TO ABOVE EXISTS IF THE FIRE SPOTS ACROSS THE SURVEYORS CREEK EXCEPT THAT THE OPOSITE SIDE IS MOSTLY SOUTH FACING WHICH MEANS THAT THE SOLAR RADIATION WILL BE LONGER DURATION FROM MID-MORNING TO LATE AFTERNOON. A SLOPE REVERSAL RUN WOULD BE HIGH INTENSITY WITH TORCHING AND CROWNING. AN IMMEDIATE THREAT TO BRANCH 1 WOULD EXIST.

BRANCH !!

DIVISION G AND K

CREEPING AND SMOLDERING WITH OCCASSIONAL SINGLE TREE OR GROUP TREE TORCHING. EXTREMELY STEEP TERRAIN ENCOURAGES ROLL OUT.

AIR OPERATIONS:

HIGH PRESSURE ALOFT IS RESULTING IN STABLE CONDITIONS AND POOR SMOKE VENTILATION. THE DEEP CANYONS MAY BE SMOKE FILLED ALL DAY.

SAFETY

- WEATHER OBSERVATIONS ARE CRITICAL TO YOUR UNDERSTANDING OF THE FIRE ACTIVITY. RECORD AND REPORT OBSERVATIONS REGULARLY
- FIRE ACTIVITY WILL INCREASE IN INCREMENTS, POST A LOOKOUT TO WATCH FOR THE INCREMENTAL INCREASE THROUGHOUT THE DAY.

Fuels and Fire Behavior Advisory Northern California

July 23, 2014



Subject: Long term drought conditions along with hot and dry weather have led to very low live and dead fuel moistures. Weather and fuels conditions are contributing to active to extreme fire behavior and above normal large fire potential for Northern California.

Discussion: The extremely dry and warm conditions of April, May and June combined with the extreme to exceptional drought conditions have led to low live and dead fuel moistures. Lack of winter snow cover exposed much of the upper elevation fuels to drying conditions weeks and even months sooner than normal. Grasses have fully cured across low and middle elevations and have begun curing at upper elevations.

Difference from normal conditions: Live and dead fuel moistures are approximately 6 weeks ahead of normal and typical of mid-August. Extreme to exceptional drought, the highest levels on the Drought Monitor system now cover nearly the entire North state. Live fuel moistures never reached typical seasonal maximums and are rapidly moving toward critical levels. All timelag classes of dead fuels are at moisture levels that allow for easy ignition and rapid spread.

Concerns to Firefighters:

- Expect fires to ignite easier and spread faster due to low live and dead fuel moistures.
 Recent fires have shown almost complete consumption of large dead fuels. Expect higher probability of ignition and increased spotting due to increased amount of receptive and available surface and aerial fuels.
- Energy Release Component (ERC) is a good indicator of seasonal drying trends. Current ERC values are reaching maximum seasonal values or setting record highs for all Predictive Service Areas (PSA) with the exception of the North Coast PSA. Anticipate increased spread rates and active night time burning.
- Anticipate higher resistance to control in all fuel types.
 When critical fire weather conditions exist expect active to extreme fire behavior.

Mitigation Measures:

- Firefighters should acknowledge and prepare for fire growth and fire behavior that may exceed
 anything they have experienced before due to the extreme drought. Normal strategies and
 tactics may need to be adjusted to account for the drought factor. Suppression actions
 need to be based on good anchor points, lookouts, communications, escape routes, and
 safety zones.
- Local and incoming fire personnel need to be aware that fire behavior is exceeding normal
 expectations for this time of the year. Local briefings need to highlight specific fire
 environment conditions including local weather forecasts, Pocket Cards, ERC's, live and
 dead fuel moistures, and special fuel conditions such as mortality, Sudden Oak Death
 and frost killed brush, etc.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.
- Review the most current Northern California 7-day Significant Fire Potential along with Daily, Monthly and Seasonal Outlooks at: <u>Predictive Services Outlooks & Fire Potential</u>

Area of Concern: The area of concern is Northern California exception of North Coast PSA. A map showing the areas of concern described in this advisory can be found at: National Fuels & Fire Behavior Advisories



SAFETY MESSAGE "LODGE COMPLEX"



CA-MEU 7202 August 2, 2014 0700-0700

TOPOGRAPHY

TOUGH COUNTRY TO WORK IN!

Be on the lookout for topography driven fire conditions and loose rocks and boulders throughout the incident area.

- Steep slopes may cause rolling material hazards.
- This terrain will cause quick, unexpected upslope fire behavior.
- Significant slip hazard exist throughout the incident.

Mitigation - Maintain high level of situational awareness.

- Post lookouts and monitor changes in fire behavior.
- Watch out in areas with steep slopes and watch your footing.
- Listen for rolling rocks and boulders and 'yell out' to others around you.

HEAT RELATED EMERGENCIES

TEMPERATURES TO REMAIN HIGH AND YOU'RE WORKING IN STEEP COUNTRY Watch for signs and symptoms of heat related emergencies

- Profuse sweating leading to hot dry skin.
- Weakness, Headache.
- Muscle cramps, nausea and vomiting.

Mitigation – Recognize situations that may lead to impending heat injury/illness and always take preventative action.

- Provide for cooling of the bodies core temperature when possible.
- Provide significant periods of rest.
- Hydrate with cold fluids as often as possible.

SNAGS

AS THE FIRE REACHES CONTROL LINES THE POTENTIAL RISK WILL PEAK The fire has had a significant impact to the health and stability of trees

- Ground cover has burned losing the stability of the root system.
- Heavy timber dominates the fire area creating a high risk for snags and tree fall.

Mitigation- Be on the lookout for hazard trees and situations

- Remove the hazard if safe to do so.
- Flag and report the hazard to personnel.
- Be alert while working and driving in hazard area.

Jack Piccinini

SAFETY OFFICER
CAL FIRE IMT 4

AIR OPERATIONS SUMMARY

OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 08/02/2014

START: 0700 END: 0700

(Expanded Form for Large Operations)

Avail / Type/ Make-Model / FAA N# / Base(s) Radius 7 nautical miles Altitude: 8,000' MSL NOTAM 4/8507 Freq. 124.0250 Other: Helibase Crash Rescue Engine 5. TFR: Water Tender: WT E- 16 (Pinches) LVF E5180 E-13 AA-AA-**<u>Avoid</u> aerial application of retardant or foam within <u>300° of waterways, bodies of water</u>. If retardant is dropped within these areas, <u>notify</u> PREPARED DATE/TIME: 8/1/14 1700 ٺ ٺ SUNSET: 20:24 CUT-OFF: 19:54 8. FIXED-WING Airtankers Air Tactical Lead planes Order as needed. SUNRISE: 06:13 Deck:163.100 169.2875 CDF Tac 23 Tone 16 192.8 TX 159.2250 Tone 15 162.2 RX 151.1900 Tone 8 103.5 Deck: 168.6250 Tone 1 110.9 FM ***TRACK DIPSITE LOCATIONS 159.4500 124.0250 123.025 118.075 AM 2. PREPARED BY: Mark Gradek 4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): FREQUENCIES AIR/GROUND: AIR/AIR Fixed AIR/GROUND COMMAND: CDF CMD 10 AIR/AIR RW AIR GUARD *All GPS data to be collected (degrees, minutes & decimal minutes) TOLC TOLC Lodge Helibase with Lat/ Long, estimate of gallons, and a map. 39 44,44N x123 31.03 707-365-1332 707 529-3914 714 287-4296 707 889-4303 707 462-6102 707 490-8662 707 484-5060 Lat/Long Phone 1. INCIDENT NAME: LODGE 39 46.1542N X 123 38.7057 ATGS: Ukiah Air Attack HEBM: Nick Sandahl (T) HLCO: Warren Parrish AOBD: Mark Gradek HCWN: Justin Galvan HLCO: Jake Serrano LODGE Helibase HEBM: Tim Perkins HCWN: Sean Kelly 6. PERSONNEL 9. HELICOP H-1

Necessary)	
18	
nal Sheets As Nec	
al	
Additio	
Se A	
4	
OF LERS (
7	
2	
1	
d	

		REMARKS	Carren	Out of corvina	סמר פני פני אורר	Nat Guard	n into and	Not Cuoud	itat Gual u	7.000	Mai Guard	L. C. C.	Mat Guard	-	Enroute		FIIFOUTE				
		START		08:30		08:30		08:30		08.30	00:00	08.30	00:00								
		AVAIL		0080		0800		0800		0800		0800									
	11	BASE		LOD	40.1	TOD		TOD		LOD		LOD		MAT		MAT					
		I Y MAKE/MODEL		09-HO	TITT	00-HO	TITY	04-P0	07 AAAA	09-HO		09-HO		09-HO	3333	09-HO					
	7.1.7.	1 1	*	-(-	7	-	7	,	1	,	1	,	ĭ	74	ĭ					
	FAA N#	#M WW I	C933	6760	C824		C831	TCOO	C834	6004	2000	C033	0.030	C030	7000	C020					
	REMARKS	Carrie	Restricted		Restricted				Restricted		Restricted		Hoiet	20000	C101-IA/ Reseme	anacar a market	Helen	Calary	Bacon	TICON	Helco
	START		08:30	00.00	08:30			000	08:30		08:30		08:30		08:00		08:30		08:30		08:30
(finescape)	BASE AVAIL		00:80	00.00	00.00			00.00	00:00	00	00:00	0000	08:00		08:00	000	08:00	000	08:00		08:00
	BASE	TOT	TOD	TON	202			TON	הסח	TON	חסת	1001	TOD	TOD	TOD	TOD	רכת	TOD	TOD	100	TOD
	TY A# / MODEL	8614	Y I TOO	BV107				Bell 212		UH1-H	******	UH1.H	** ***	ITH1_H	CIII-II	Rell-206B	2002	AS 350 B	A 330 B	Boll 206 1 4	#T 007-1120
		_	+	-				7		7	1	7	+	7	1	3		"	,	۲.	
,	FAA N#	730		4CH		dies.		3HL		4KK		C104		C101		01		4LA		2HP	

10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant. Recon, Personnel Transport, Water Dropping, etc.)

october 1998 ICS-220a (Test)

Function Function Colimental Integrated Colime		COMMUNICATIONS PLAN	IONS PLAN	Louge	Fonde complex		20:30 8/01/2014	1/2014		08/02/14 07:00-07:00
CDF C10 ALL DIVISIONS 151,1900 103.5 159,250 162.2 A VFIRE 24 DIV A 154,2725 156.7 154,2725 156.7 A VFIRE 25 DIV D 154,2725 156.7 154,2725 156.7 A VFIRE 26 DIV D 154,3025 156.7 154,2725 156.7 A CDF 723 AIR TO GROUND 158,4500 192.8 159,4500 192.8 A CDF 720 DIV GK 158,4500 192.8 158,75 156.7 A VTAC 11 DIV P and DIV W 151,1375 156.7 156.7 A VTAC 12 STAGING 158,7375 156.7 158,7375 156.7 A VTAC 13 ROAD GROUP 158,7375 156.7 158,7375 156.7 A GUARD EMERGENCY ONLY 168,6250 110.9 A A GUARD EMERGENCY ONLY 168,6250 168,6250 110.9 A GUARD FRAND </th <th>ر ا</th> <th>Function</th> <th>Channel Name/Trunked Talkgroup</th> <th>Assignment</th> <th>RX Freq</th> <th>RX Tone/NAC</th> <th>TX Freq</th> <th>TX Tone/NAC</th> <th>Mode A. D. M</th> <th>Remarks</th>	ر ا	Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A. D. M	Remarks
VFIRE 24 DIV A 154,2725 156.7 154,2725 156.7 156.7 A VFIRE 25 DIV D 154,2875 156.7 154,2725 156.7 A VFIRE 26 DIV D 154,2875 156.7 A A A CDF 723 AIR TO GROUND 159,4500 192.8 159,4500 192.8 A CDF 720 DIV GIK 159,3750 192.8 156.7 A VTAC 11 DIV P and DIV W 151,1375 156.7 156.7 A VTAC 12 STAGING 154,4525 156.7 156.7 A A VTAC 13 ROAD GROUP 156.735 156.7 156.7 156.7 A CALCORD ALL DIVISIONS 156.0750 166.7 168.6250 110.9 A GUARD EMERGENCY ONLY 168.6250 110.9 A A	_	COMMAND	CDF C10	ALL DIVISIONS	151.1900	103.5	159.2250	162,2	A	TONE 15
VFIRE 24 DIV A 154.2725 156.7 154.2725 156.7 154.2875 156.7 A VFIRE 25 DIV D 154.2875 156.7 154.2875 156.7 A VFIRE 26 DIV Y 154.3025 156.7 A A CDF 123 AIR TO GROUND 159.4500 192.8 A A CDF 120 DIV GIK 159.3750 192.8 159.3750 192.8 A CDF 120 DIV GIK 159.3750 192.8 159.3750 192.8 A VTAC 11 DIV P and DIV W 151.1375 156.7 151.1375 156.7 A VTAC 12 STAGING 158.7375 156.7 156.7 A A VTAC 13 ROAD GROUP 158.7375 156.7 156.7 A A CALCORD ALL DIVISIONS 156.0750 166.7 166.750 110.9 A GUARD EMERGENCY ONLY 168.6250 0.0 166.6250 110.9 A <	2							2		
VFIRE 25 DIV D 154.2875 156.7 154.2875 156.7 A VFIRE 26 DIV Y 154.3025 156.7 154.3025 156.7 A CDF T23 AIR TO GROUND 159.4500 192.8 159.4500 192.8 A CDF T20 DIV GK 159.3750 192.8 159.3750 192.8 A CDF T20 DIV GK 151.375 156.7 151.375 A VTAC 11 DIV P and DIV W 151.375 156.7 154.4525 156.7 A VTAC 12 STAGING 158.7375 156.7 158.7375 156.7 A CALCORD ALL DIVISIONS 158.7375 156.7 158.7375 156.7 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A	-	TACTICAL	VFIRE 24	DIVA	154.2725	156.7	154,2725	156.7	A	BRANCH I
VFIRE 26 DIV Y 154,3025 156.7 154,3025 156.7 A CDF T23 AIR TO GROUND 159,4500 192.8 159,4500 192.8 A CDF T20 DIV GIK 158,3750 192.8 159,3750 192.8 A VTAC 11 DIV P and DIV W 151,1375 156.7 151,1375 156.7 A VTAC 12 STAGING 154,4525 156.7 154,4525 156.7 A VTAC 13 ROAD GROUP 156.7375 156.7 158,7375 156.7 A CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 156.7 A GUARD EMERGENCY ONLY 168,6250 0.0 168,6250 110.9 A GUARD EMERGENCY ONLY 168,6250 0.0 168,6250 110.9 A	#	TACTICAL	VFIRE 25	DIVD	154.2875	156.7	154.2875	156.7	A	BRANCH I
CDF T23 AIR TO GROUND 159.4500 192.8 159.3750 192.8 A VTAC 11 DIV P and DIV W 151.375 156.7 156.7 A VTAC 12 STAGING 158.7375 156.7 158.7375 156.7 A VTAC 13 ROAD GROUP 158.7375 156.7 158.7375 156.7 A GUARD ALL DIVISIONS 156.0750 156.7 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A		TACTICAL	VFIRE 26	YVIG	154.3025	156.7	154.3025	156.7	⋖	BRANCHI
CDF T20 DIV G/K 159.3750 192.8 159.3750 192.8 A VTAC 11 DIV P and DIV W 151.1375 156.7 151.1375 156.7 A VTAC 12 STAGING 154.4525 156.7 156.7 A VTAC 13 ROAD GROUP 158.7375 156.7 A CALCORD ALL DIVISIONS 156.0750 156.7 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A	-	TACTICAL	CDF T23	AIR TO GROUND	159.4500	192.8	159.4500	192.8	<	ALL DIVISIONS
VTAC 11 DIV P and DIV W 151.1375 156.7 151.1375 156.7 A VTAC 12 STAGING 154.4525 156.7 154.4526 156.7 A VTAC 13 ROAD GROUP 158.7375 156.7 158.7375 156.7 A CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 168.6 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A		TACTICAL	CDF T20	DIV G/K	159.3750	192.8	159.3750	192.8	∢	BRANCH II
VTAC 12 STAGING 154.4525 156.7 154.4525 156.7 A VTAC 13 ROAD GROUP 158.7375 156.7 158.7375 156.7 A CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 156.7 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A		TACTICAL	VTAC 11	DIV P and DIV W	151.1375	156.7	151.1375	156.7	4	BRANCH III / BRANCH IV
VTAC 13	1	TACTICAL	VTAC 12	STAGING	154,4525	156.7	154,4525	156.7	∢	STAGING ONLY
CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 156.7 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A GUARB EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A Incident Location		TACTICAL	VTAC 13	ROAD GROUP	158,7375	156.7	158.7375	156.7	Ą	
CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 156.7 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A Indident Location										
CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 156.7 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A	~									
CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 156.7 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A Incident Location	8									
CALCORD ALL DIVISIONS 156.0750 156.7 156.0750 156.7 A GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A GUARD EMERGENCY ONLY 168.6250 168.6250 110.9 A	4									
GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A GUARE EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A	10	TACTICAL	CALCORD	ALL DIVISIONS	156.0750	156.7	156.0750	156.7	A	LINE MEDICAL
GUARE EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A Incident Location		AIR GUARD	GUARD	EMERGENCY ONLY	168.6250	0.0	168.6250	110.9	⋖	AIR GUARD - emerg. use only
GUAR6 EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A										
GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A										
GUARD EMERGENCY ONLY 168.6250 0.0 168.6250 110.9 A			0							
Incident Location		AIR GUARD		EMERGENCY ONLY	168.6250	0.0		110.9	<	AIR GUARD - emera use only
Austin L. Browne	ared l	3y (Communications Unit L. Browne	Leades)			Location				

ICS 206		Lodge Complex		PARED 1/14	9. HME PREPARED 1500 hrs	ational i 1 0700	PERIOD		
		5. INCIDENT ME	DICAL A	ID STATIC)NS	345-7	asij		11 25
MEDICAL AID	STATIONS			LOCA			<u> </u>	PAR	AMEDIC
		6. TRANS	SPORTA	TION				YES	N
		A. AMBULA						G18 10 CD	
NAME		LO	CATION			PHON	E		MEDIC
Laytonville Am		44950 Willis Ave,	Laytonv	ille, CA.	95454 7	07-489-0	0677	YES	NO
Verihealth Ambul		Wil	lits, CA			07-684-9		X	
Medstar Ambi			iah, CA.		7	07-272-9	9110	X	
CALP Halian			e Heliba		7	07-354-0	0023		X
CHP Helicopte CalStar 4-Air An		Redding, CA. (ly) 5	30-225-2	2040	X	
Caistar 4-Air An	ibulance	Charles and Company Company Company	ah, CA.	Section 10 and 1	7	7-459-5	336	RN	
		TAMBULANCES							
NAME	LOCATION						MEDICS		
Laytonville Ambulanc	Willis A	YES	1110						
Medstar Aml		anscomb				X	-		
	SPITALS	6 NOW2 11 1	86	MS - 480	0.16-20		959		
NAME	А	DDRESS	TRAV	EL TIME- nutes	PHONE	HEL	IPAD	BURN	CENTER
Howard Memorial	1.26-1	OL WITH G	AIR	GRND		YES	NO	YES	NO
Ukiah Valley Medical	1 Madron	e St. Willits, CA	20	70	707-456-3050		X		X
Level II Trauma U.C. Davis		al Dr. Ukiah, CA.	30	85	707-462-3111	X			Х
Level I Trauma	2313 Stockto	n Blvd. Sacramento, CA	50	3 HR	916-734-3636		Х		
2. Communications I 1. Ground 2. Operati 3. Safety 4. Medica • Division Superviso run medical emerge 1. A pre-asshould teacher and the second and the secon	Division Supervisor won. Ipervisor contacts: I EMS resource unications Unit Unit contacts: I or Air ambulance as ons I Unit (916) 622-3371 or or designee will servency on assigned char assigned tactical freque be used for IWI and or init will clear command only for duration of ORD with patient con cond to stabilize incides: cations	requested re as point of contact and mel. mey (i.e. CALCORD) nly for duration of need. d channel for emergency need. replaint/condition and ent:	NATULOCA POIN TRAM POIN LAT_ PATU IS AN AGE_ SEX:	INJU URE OF I ATION O T OF CO NSPORTA T OF PIC ENT UNI EMT WI MALE LL EM and	URY REPORTI NJURY F PATIENT NTACT ATION REQUES CKUP LONG	FED BY: ESSenesses:	AIR	GROUN	ea
S 206 9. PREF	PARED BY: (Medica	I Unit Leader) Darin Nelso	on	1	0. REVIEWED BY	: (Safety	Officer\		

19

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

All assigned trainees

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing to 2130.

Ron Karlen Chris Barden Trainee

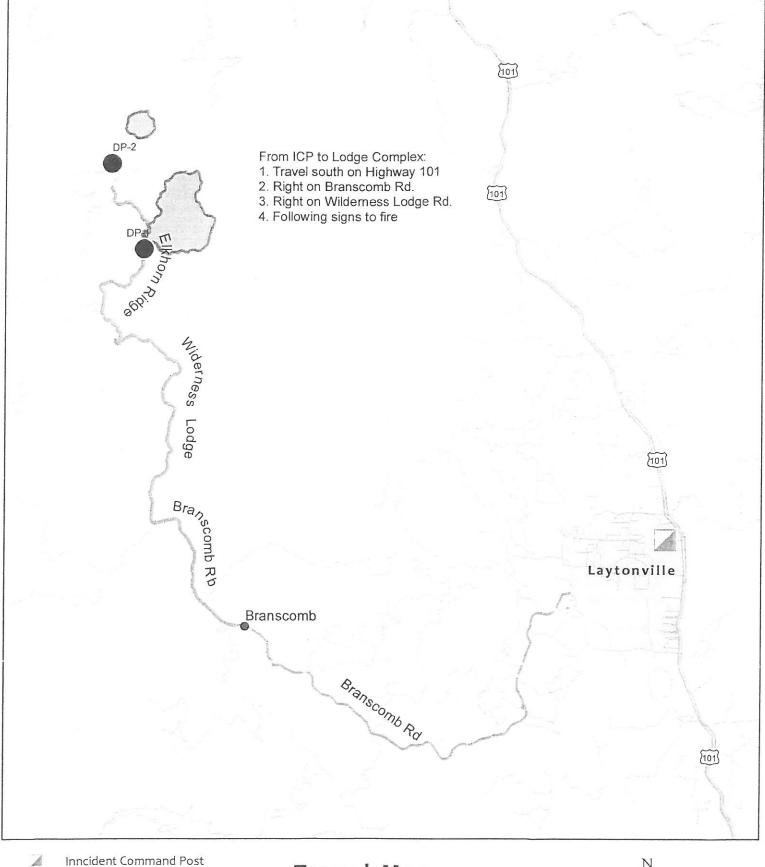
Training Specialists

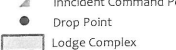
Cell-(951)-818-8578

-		CY SHIF	I IICKE.	r and	EVALUE	TION FO	RM		CE EXAMPLE Contractor Name (PRI DOE EQUIPMENT	NT)	
Incident or Project Name				Incid	ent Number	NAME OF TAXABLE PARTY.	Request Nu	mber	Operator #1 (Full Name)	1	Operator #2 (Full Name)
CEDAR				CA	HUU1	23456	E-321		JOE DOE	,	
Agreement Number		X4					120 021				EXTRA HELI
CBA-543210-00)									perator Furn	-
Squipment Make				-	Equipment	Model / Type			1	itractor	Government
KENWORTH					TRAN	SPORT	(18 W)	A LEE LA	· ·		Furnished By:
Serial Number (vin number	last six OK)				Licence Nu	nber (SE num	ber OK)	1121213	Con	itractor	Government
HK543210	IK543210								- V	Equipment	
HK543210 18WLS4										ected	Under Agreeme
Date								577	sased by Govern		
Mo / Day	Start	Stop	Work	T ,		Assignt			The same of the sa	hdrawn by Con	ractor
	T					Assigni	nent		Remarks		
9/9	1500	1900	4	Tra	vel to I	CP					
9/9	1901	2400	5	Stag	gging	*******************			24 HOUR RI		
9/10	0001	0800		DIV					NO DAMAGI	s/ NO CI	JAIMS
			Vendor Ra	iting					Govt. Rep. Name and Posi	tion (PRINT)	
			Poc)1°*	Avg.	Good	Exc.	N/A	Joe Fire Capti	an DIX	S XYZ
et Performance Expecta					X				Govt. Rep. Signature		BAIL
juip. in Safe Working C	ondition	40			X		75 Y	- 1	Jae Fire Cap	Fain	
rsonnel Skill Level			0		X		- T		Contractor Signature	uun	
rsonnel Operate Safely					X				Extra OCet		
rsonnel's Cooperation I	evel				X				Date		Time
erall Performance		- Commence of the last of the			· A	- 7	5-1		9/10/2012		800
		* NOTI	E: Any rati	ing of	POOR requ	ires explana	tion or com	ment.			CALFIRE 297
	**Fi	nal evaluati	on or for m	ore du	cumentatio	n. use an IC	C Barm 220	on anylandar		- 1	C. (1)

p	ink - Finance	THE STATE OF THE S						Do or equit			(Rev 3-2011)
80	one - t-mante	Die	e - Home Unit	HE Coordi	nator	Yellow - Vendor		White - Govt.	Representtive		
W	at you	fill out	is in B	lue i	nk.	24 HOI	IR RES	SOUR	TEEXAMI	DI E with	Travel OUT
1		O A DILLI	TICITE	r ann	LYMLUI	LIJUN FU	RM	201/111	Contractor Name	(PRIN'I)	TraverOUT
	Theres	ponsible Govern	ment Officer w	III update i	his form each	day or shift			DOE EQUIPMEN	łT	
Incident or Project Name				Incide	nt Number		Request No	umber	Operator #1 (Full	Name)	Operator #2 (Full Name)
CEDAR				CA	HUU1	23456	E-321		JOE DOE		EXTRA HELI
Agreement Number									10200		
CBA-543210-0	0								X	Contractor	urnished By:
Equipment Make			(I - C - I - I - I - I - I - I - I - I -		Equipment	Model / Type					Government
KENWORTH					TRAN	SPORT	(18 WI	THERE A	Y	1000 5000	ies Furnished By:
Serial Number (vin number	last six OK)				Licence Nu	mber (SE num	ber OK)	ALJAJE.	1-^-	Contractor	Government
HK543210					18WL	S4R			Y		ent Status
			Equipmen	-					-	Inspected	Under Agreeme
Date	Tin	ne		(Ci	rele) H	ours / Days	/ Miles			Released by Go	
Mo / Day	Start	Stop	Work	T		Assigni			Remarks	Withdrawn by (Contractor
							neut		Remarks		
9/9	0001	0600	6	DIV	Z E	xcess					
						-			24 HOUR	RESOUR	CE
9/9	0601	1300	7	Rele	ased I	emob -	- Travel		NO DAMA		
									THO DAME	KGE/ NO	CLAIMS
					raco i tre coleti sa vitali di						
			Vendor R	ating					Govt. Rep. Name ar	d Position (PRIN	TD.
			Po	or*	Avg.	Good	Exc.	N/A	Joe Fire C.		0.000
let Performance Expects					X			1	Govt, Rep. Signatur	e c	IVS AIL
quip. in Safe Working C	Condition				X				Gae Fire	10 . + .	
ersonnel Skill Level					X				Contractor Signatur	raprain .	
ersonnel Operate Safely					X				Bustra O	4'ala	
ersonnel's Cooperation I	_evel				X				Date	Cew	Time
verall Performance					X				9/10/2012		
		* NOTI	E: Any rat	ing of P	OOR regi	ires explan:	ation or com	ment	2110/4012		800
	**F	nal evaluati	on or for n	nore doc	umentatio	on, use an IC	S Form 230	or equivale	n#		CALFIRE 297
Pink /	Finance		ome Unit HE			ow - Vendor	100	Vhite - Govt. Res			(Rev 3-2011)

(#C





_____ Lodge Comp

Highways

Major Roads Ramps



Travel Map

Lodge Complex 14-CA-MEU-007202 Team 4 GIS 8/1/2014 Scale bar 1:108,101







CAL FIRE

WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- · Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- · Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- · Review this check list and brief daily.

Water Usage Guidelines

07/16/2014



WATER USAGE REPORT

DAT	E:	С	ivision	/ Group:
RES	OURCE / VENDOR ID:			REQUEST#
		Team 1110C, Acme Water Ter		
	WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**
-				
) 		5 4		

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

Water Usage Report

07/01/2014

^{**}Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

ACTIVITY LOG (ICS 214)

1. Incident Nam	e:	2. Operational Period:	Date From: Date To: Time From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
. Resources As	signed:		
٨	lame	ICS Position	Home Agency (and Unit)
			5 7 (2002)
	2		
Activity Log:			
Date/Time	Notable Activities		
NA MANUAL COLUMN			
epared by: Na	me:	Position/Title:	Signature:
214. Page 1 of		Date/Time:	J